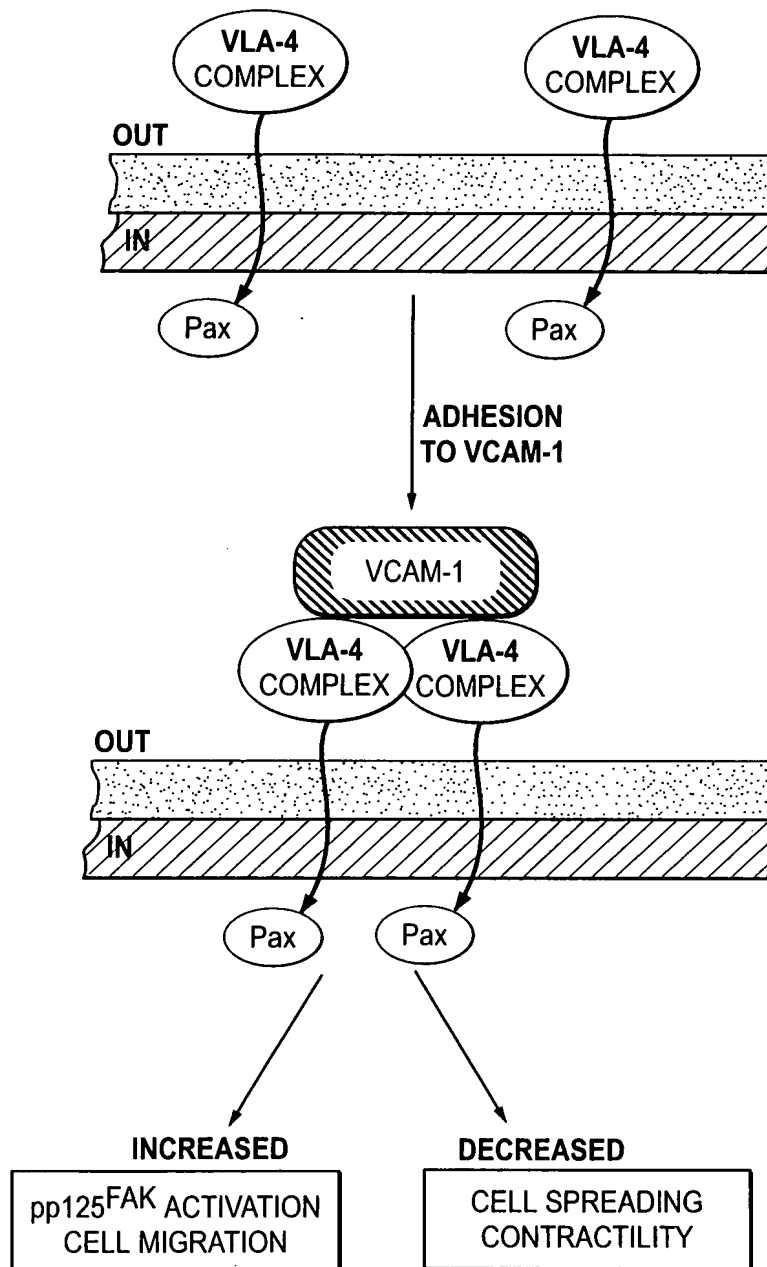


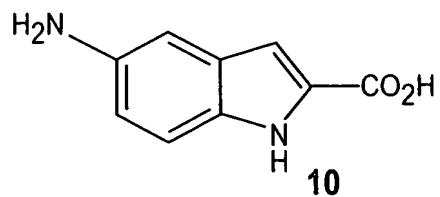
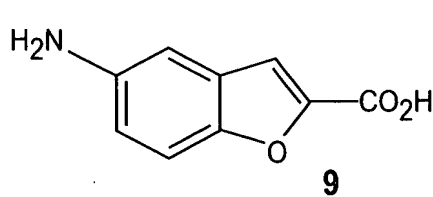
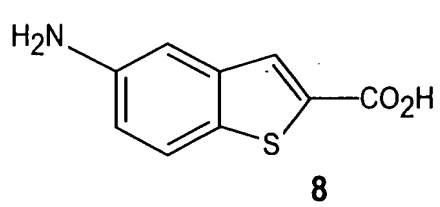
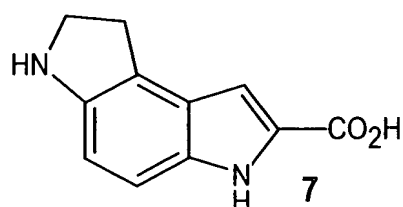
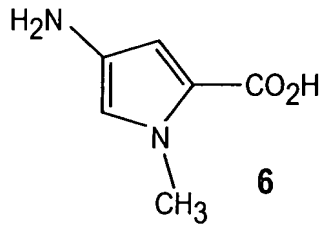
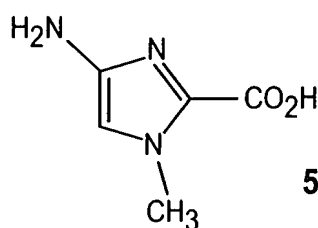
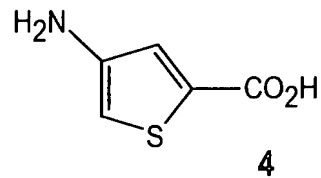
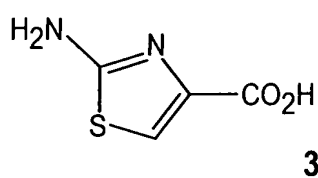
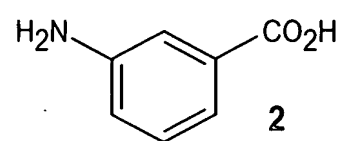
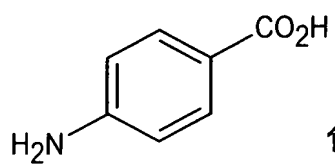
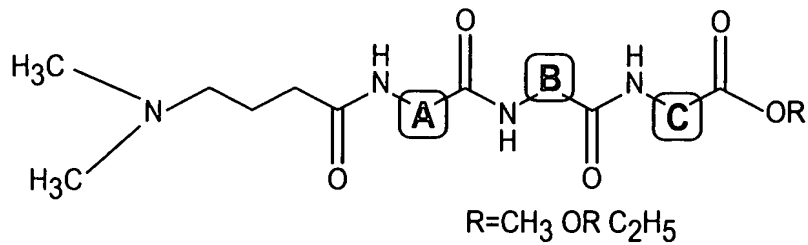
1/5

Fig. 1



2/5

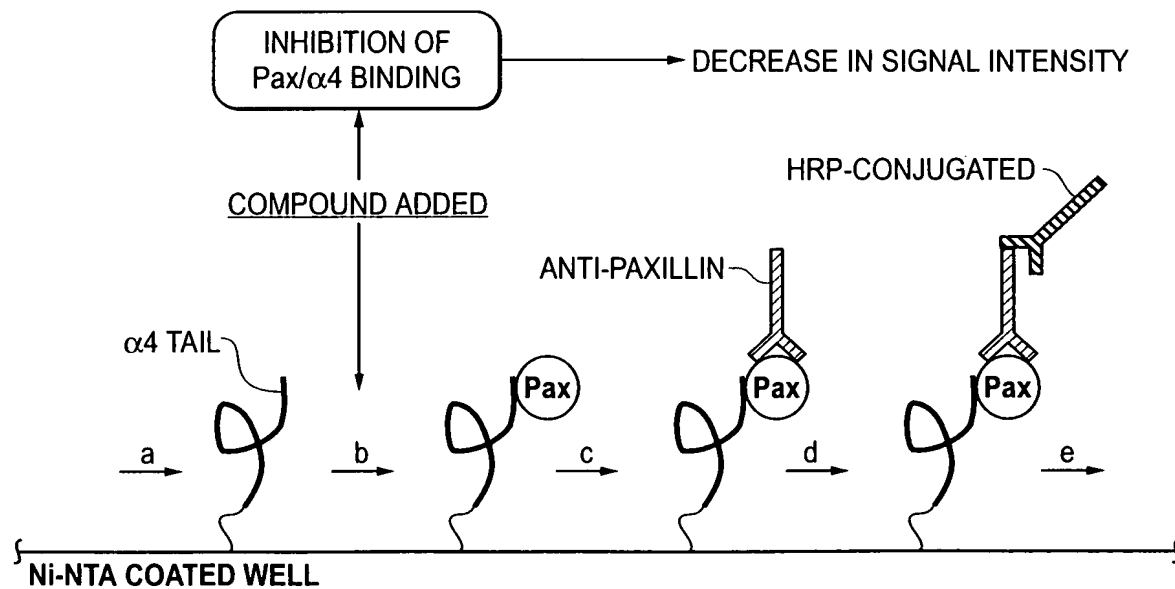
Fig. 2



3/5

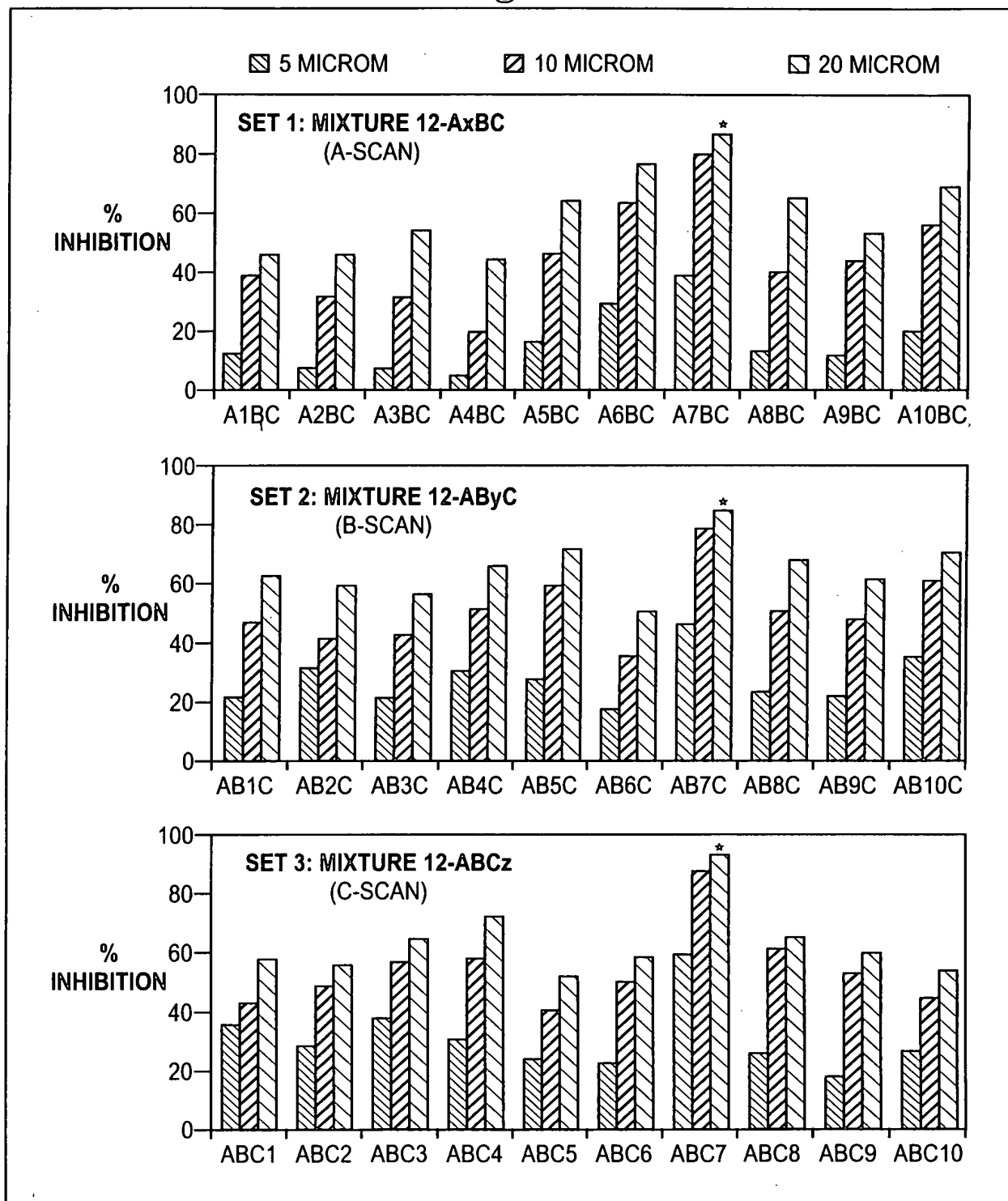
**Fig. 3****10-MEMBER MIXTURE LIBRARY:****11-AByCz**XB<sub>1</sub>C<sub>1</sub>, XB<sub>1</sub>C<sub>2</sub> • • • , XB<sub>1</sub>C<sub>10</sub>XB<sub>2</sub>C<sub>1</sub>, XB<sub>2</sub>C<sub>2</sub> • • • , XB<sub>2</sub>C<sub>10</sub>

•      •      •

XB<sub>10</sub>C<sub>1</sub>, XB<sub>10</sub>C<sub>2</sub> • • • , XB<sub>10</sub>C<sub>10</sub>**POSITIONAL SCANNING LIBRARIES:****SET 1, 12-AxBC (A-SCAN):**A<sub>1</sub>XX, A<sub>2</sub>XX, • • • , A<sub>10</sub>XX**SET 2, 13-AByC (B-SCAN):**XB<sub>1</sub>X, XB<sub>2</sub>X, • • • , XB<sub>10</sub>X**SET 2, 13-ABCz (C-SCAN):**XXC<sub>1</sub>, XXC<sub>2</sub>, • • • , XXC<sub>10</sub>**Fig. 4**

4/5

Fig. 5



5/5

Fig. 6

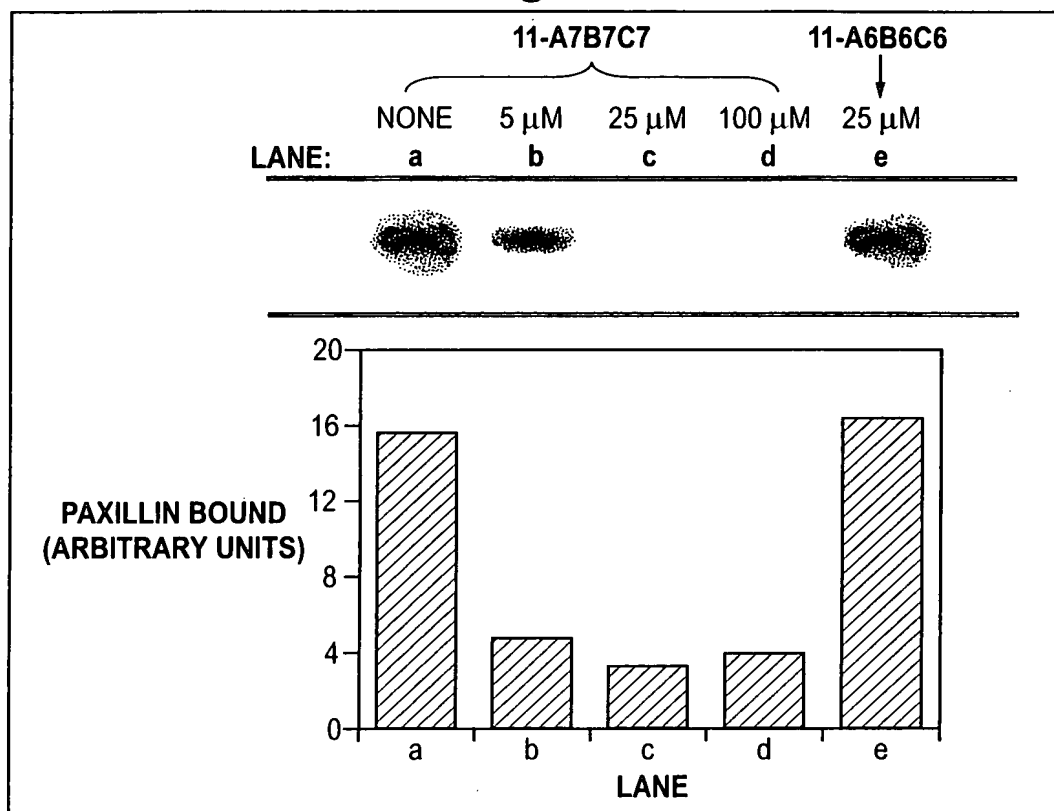


Fig. 7

